<u>APPENDIX C</u>

APPENDIX C

DATA ELEMENTS AND DEFINITIONS FROM THE PRODUCTION BASE MANAGER'S HANDBOOK

DATA ELEMENTS

<u>DEFINITIONS</u>

1.	Approval Date	Date of initial release of funds from approval authority.
2.	Armed Services Procurement Planning Office (ASPPO) Code	A 3-digit code found in the register of planned emergency producers that identifies the Armed Services procurement planning office responsible for direct contact with industrial management used for negotiating tentative wartime production schedules.
3.	Base Retention	The sum of all individual service retention levels for a given time.
4.	Cogni zant Servi ce	The agency or Military Service that has planning responsibility for a production facility, project, or program.
5.	Completion Date	Date a project is targeted or scheduled for completion.
6.	Construction Dollars (Const \$)	Actual or projected costs within a modernization and expansion project for construction.
7.	Department of Defense Ammunition Code (DoDAC)	A code assigned to items of ammunition consisting of the Federal Supply Classification number followed by a letter and three digits assigned to an ammunition generic description within the supply class.
8.	Equipment Dollars (Equip \$)	Actual or projected costs within a modernization and expansion project for equipment.
9.	Facility Address	Street address, city, county, state, and ZIP Code to locate the facility. "

DATA ELEMENTS

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10. **Facility** Geographic **Coordinates**

A data chain consisting of four data elements: facility physical vulnerability code, facility universal transverse mercator zone number, facility universal transverse mercator north number, and facility universal transverse mercator east number, in that order.

11. Facility Name

The name of a Government or commercial installation producer, base, or company.

12. Item Nomenclature

An approved description of an end item or component that identifies its characteristics, consisting of a noun phrase or a noun phrase and a modifier.

13. M-Day

The day on which mobilization is to begin.

14. M-Day Readiness Level (M-Day Read Lv1)

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The number of months from M-day to initial production for a given item to be produced at a specified production line, BPU, or facility assuming a cold base, i.e., the M-Malay production rate is zero.

15. Modernization and Expansion Project Status (M&E status)

A four-period breakout of a modernization and expansion project, i.e., prebudget, budget (Presidential submission to Congress), apportionment, and execution.

16. Monthly Allocated Production Capacity at Maximum Rate (MAX)

The production rate will be specified in accordance with the policy stated in DoD 5160.65-M, chapter 3, paragraph E. 2. c. For nonmodernized lines, use the rates appropriate to the number of hours per week specified for each type of production line. For **nonmodernized** lines **this** will be specified as not to exceed 120 hours for non-continuous production lines and 144 hours for continuous production lines.

 $\Phi(x) = \mu = -\frac{1}{2} \frac{1}{x} \mu$

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17.	Monthly Production Capacity at Minimum Sustaining Rate (MSR)	The number of units of a specified item produced in 1 month by a specified production line, BPU, or facility that represents the rate below which operation of the line, unit, or facility is not economically justifiable.
18.	Monthly Production Capacity One Shift (I-8-5)	The number of units of a specified item produced in 1 month by a specified production line, BPU, or facility being operated 40 hours per week.
19.	Monthly Production Capacity two Shifts (2-8-5)	The number of units of a specified item produced in 1 month by a specified production line, BPU, or facility being operated 80 hours per week.
20.	Monthly Production Quantity (Mo Prd Qty)	The number of units of a specified item currently being produced by a production line, BPU, or facility during a calendar month.
21.	Owner/Operator Type	An alphabetic code that specifies the ownership and operation of a production facility, i.e., GOGO, GOCO, and COCO.
22.	PEP Number	A number assigned by the Department of Defense that specifies approval to retain a given package of equipment or plant to support industrial readiness planning.
23.	Plant Index Number	A number assigned by the DefenseContracts Administration Service to a registered planned manufacturer of war material.
24.	Procuring Service	The Military Service assigned DoD purchase assignment responsibility for a specified item or class of items.
25.	Production Line/ Base Production" Unit Number	A unique identifier assigned to a production line or base production unit within a facility for identification and reference.

DATA	ELEMENTS	<u>DEFINITIONS</u>
26.	Project Description	A short narrative that describes the purpose and scope of a project.
27.	Project Number	A unique number assigned to identify a specific project.
28.	Schedule Number	An 8-position number assigned to identify the ammunition items. It is constructed as follows:
		a. First Position: O For End Items 1 For Metal Parts 5 For Propellants and Explosives 8 For Load/Assemble/ Pack
		b. <u>Second Position</u> : Reserved (dash)
		c. Third Position: Procuring Service Code (A=Army; F=Ai r Force; N=Navy; and M=Marine Corps)
		d. <u>Fourth Position</u> Reserved (dash)
		e. <u>Fifth-Eighth</u> Assigned Reference Number
29.	Total Dollars (Total \$)	Total costs actual or projected for a specified modernization and expansion project. (Equipment dollars plus construction dollars.)
30.	Type Process (Type PRCS)	The type manufacturing operation conducted at a facility, i.e., LAP, Metal Parts (MPTS), Smal 1 Arms (SA), Propel 1 ants and Explosives (P&E).

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<u>DEFINITIONS</u>

31. Unit of Measure

A universally recognized symbol used in conjunction with quantity data appearing in the handbook. The symbol is a multiplier of the number in the quantity field. Symbols used are: E=each, K=thousands, and M=millions.